ACADEMIC PROGRAMMES AT TEZPUR UNIVERSITY

ENGLISH LANGUAGE PROFICIENCY: STUDENTS APPLYING FOR BA/B SC OR MA/M SC SHOULD HAVE A CERTIFICATE OF ENGLISH LANGUAGE PROFICIENCY ISSUED BY A RECOGNIZED LANGUAGE INSITUTE SUCH AS TOEFL OR IELTS OR BY A DULY QUALIFIED UNIVERSITY TEACHER OF ENGLISH.

Department	Programme	Eligibility	Duration (semesters)	
			Min	Max
Business Administration	Master of Business Administration (MBA)	Bachelor's degree in any discipline with a minimum of 50% marks in major/honours subject or in aggregate.	4	8
Commerce	Integrated M. Com.	Minimum 60% aggregate marks in higher secondary (+2) final examination.	10	14
Chemical Sciences	M.Sc. in Chemistry	Bachelor's degree with major/ honours in Chemistry subject with a minimum of 45% marks and having Physics and Mathematics as subsidiary subjects.	4	8
	Integrated M.Sc. in Chemistry	Minimum 60% aggregate marks in Physics, Chemistry and Mathematics at 10+2 and pass marks in English.	10	14
Computer Science and Engineering	Master of Computer Application (MCA)	Bachelor's degree in any discipline with a minimum of 50% marks in major / honours subject or 55% marks in aggregate for those candidates having no major/honours. Passed in Mathematics at 10+2 level.	6	10
Cultural Studies	M.A. in Cultural Studies (Modular)	Bachelor's degree in any discipline with at least second class in Major subject. Candidates having no major / honours, must have a minimum of 45% marks (40% for SC/ST) in aggregate.	4	8
English and Foreign Languages	M.A. in English	Bachelor's degree with at least 45% marks in major/honours in English. Candidates not having major/honours must have at least 50% marks in aggregate as well as in English.	4	8
	M. A. in Linguistics and Language Technology	(1) Bachelor's degree with honours in Linguistics/English/any allied subject with a minimum of 45% marks, or (2) Bachelor's degree with a minimum of 50% of aggregate marks	4	8
	Integrated M.A. in English	First division in the Higher Secondary (Plus Two) School Final examinations.	10	14
	M.A in Linguistics and Endangered Languages	Graduate in any discipline with 45% marks in major or 50% marks without major.	4	8
Education	M. A. in Education	45 % marks at graduation level, Graduate in Education (major / honours) or any other discipline.	4	8
Environmental Science	M.Sc. in Environmental Science	Bachelor's degree in Physical/ Biological/ Earth and Environmental Sciences as major/ honours with a minimum of 50% marks. Candidates not having major/honours, must have at least 55% marks in aggregate. Or, B.Sc. (Agri.) with at least 5.0 CGPA in 10 point scale or equivalent.	4	8
Hindi	MA in Hindi	Bachelor's degree with Major/ honours in Hindi from a recognised University or Bachelor's degree with Hindi with an elective subject having at least 50% of marks in aggregate.	4	8

Hindi	PG Diploma in Functional Hindi	Bachelor's degree with Hindi as Major or one of the subjects at graduate level/ or equivalent degree.	10 months duration for entire course	
Mass Communication and Journalism	M.A. in Mass Communication and Journalism	Bachelor's degree in any discipline with at least 45% marks in major/ honours. Candidates not having major/honours must have at least 50% marks in aggregate.	4	8
Mathematical Sciences	M.Sc. in Mathematics	Bachelor's degree with a minimum of 45% marks in major/ honours, either Mathematics or Statistics. Candidates with Statistics major/ honours must have Mathematics as subsidiary course with a minimum of 50% marks. Candidates not having major/honours must have 50% marks in aggregate as well as in Mathematics.	4	8
	Integrated M.Sc. in Mathematics	Minimum 60% aggregate marks in Mathematics, Physics, Chemistry/Statistics subjects at 10+2 and pass mark in English.	10	14
Molecular Biology and Biotechnology	M.Sc. in Molecular Biology and Biotechnology ***	Bachelor's degree in Physical, Biological, Agricultural, Veterinary, Fishery Sciences, Pharmacy, Engineering/ Technology, four years B.S. programme (Physician Assistant course) or Medicine, MBBS or BDS with a minimum 55% marks in major/honours or aggregate. Those who have passed the qualifying examination before 2 years from the date of announcement of admission are not eligible.	4	8
	Integrated M.Sc. in Bioscience and Bioinformatics	Minimum 60% aggregate marks with Biology, Chemistry, Physics and/or Mathematics subjects at 10+2 and pass mark in English.	10	14
Physics	M.Sc. in Physics	Bachelor's degree with minimum of 50% marks in major/honours in Physics having Mathematics as one of the subsidiary subjects. Candidate not having major/honours must have 55% marks in aggregate and in Physics.	4	8
	M. Sc. in Nanoscience and Technology	(i) Bachelor's degree with 50% marks in Physics as major/honours subjects and Chemistry, Biology/ Mathematics as allied subjects Or, (ii) Bachelor's Degree with 50% marks in Chemistry as major/ honours subject with Physics, Biology/ Mathematics as allied subjects or, (iii) Bachelor's with 50% marks in Biology as major/honours subject with Physics, Chemistry/ Mathematics as allied subjects. Candidates having no major/honours must have minimum 55% marks in aggregate.	4	8
	Integrated M.Sc. in Physics	Minimum 60% aggregate marks in PCM (Phy, Chem. and Math) subjects at 10+2 and pass mark in English.	10	14
Social Work	M.A. in Social Work	Graduate in any discipline with 45% marks in Major	4	6
Sociology	M.A. in Sociology	Bachelor's degree with at least 45% marks in Sociology major/honours or in any subject offered as major/honours. Candidates not having major/honours must have 50% marks in aggregate.	4	8